

your entrance to the knowledge resources of the National Library of Medicine

New Search	Concept Details	
Overview . What's New Help FAQ Other NLM	Carcinoma A malignant neoplasm made up of epithelial cells tending to infiltrate the surrounding tissues and give rise to metastases. It is a histological type of neoplasm but is often wrongly used as a synonym for "cancer." (From Dorland, 27th ed) Related View MeSH Information	
Resources		
Ordering Info.		
Clinical Alerts ClinicalTrials.gov	Add to Search using Connector: A	ND or Cancel
HSTAT	Main point of item	
LOCATORplus MEDLINEplus	Do not explode this term	
PubMed TOXNET	With Subheadings: Subheading Definitions	
	□blood	☐ microbiology
	blood supply	mortality
	cerebrospinal fluid	nursing
	Chemically induced	parasitology
	chemistry	pathology
	classification	physiopathology
	☐ complications	prevention & control
	☐ congenital	psychology
	diagnosis	☐ radiography
	diet therapy	radionuclide imaging
	drug therapy	☐ radiotherapy
	economics	rehabilitation
	embryology	☐ secondary
	enzymology	☐ secretion ☐ surgery
	☐ epidemiology ☐ ethnology	☐ therapy
	etinology etiology	
	☐ genetics	ultrastructure
	☐ history	urine
	☐immunology	veterinary
	metabolism	☐ virology

MeSH Tree 1

- ➤ All MeSH Categories
 - Diseases (MeSH Category)
 - ▶ Neoplasms
 - Neoplasms by Histologic Type
 - Neoplasms, Glandular and Epithelial
 - ▶ Adenoma

∇ Carcinoma

- ▶ Adenocarcinoma
- ► Carcinoma, Adenosquamous
- ➤ Carcinoma, Basal Cell
- > Carcinoma, Basosquamous
- ► Carcinoma, Ehrlich Tumor
- ▶ Carcinoma, Giant Cell
- > Carcinoma, Krebs 2
- Carcinoma, Large Cell
- > Carcinoma, Lewis Lung
- > Carcinoma, Non-Small-Cell Lung
- Carcinoma, Papillary
- > Carcinoma, Squamous Cell
- ► Carcinoma, Transitional Cell
- ➤ Carcinoma, Verrucous
- ➤ Carcinoma in Situ
- Neoplasms, Adnexal and Skin Appendage
- ▶ Neoplasms, Basal Cell
- Neoplasms, Cystic, Mucinous, and Serous
- Neoplasms, Ductal, Lobular, and Medullary
- ▶ Neoplasms, Fibroepithelial
- ▶ Neoplasms, Mesothelial
- Neoplasms, Neuroepithelial
- ▶ Neoplasms, Squamous Cell

Contact Us

U.S. National Library of Medicine | National Institutes of Health | Department of Health & Human Services | Freedom of Information Act | Copyright & Privacy